

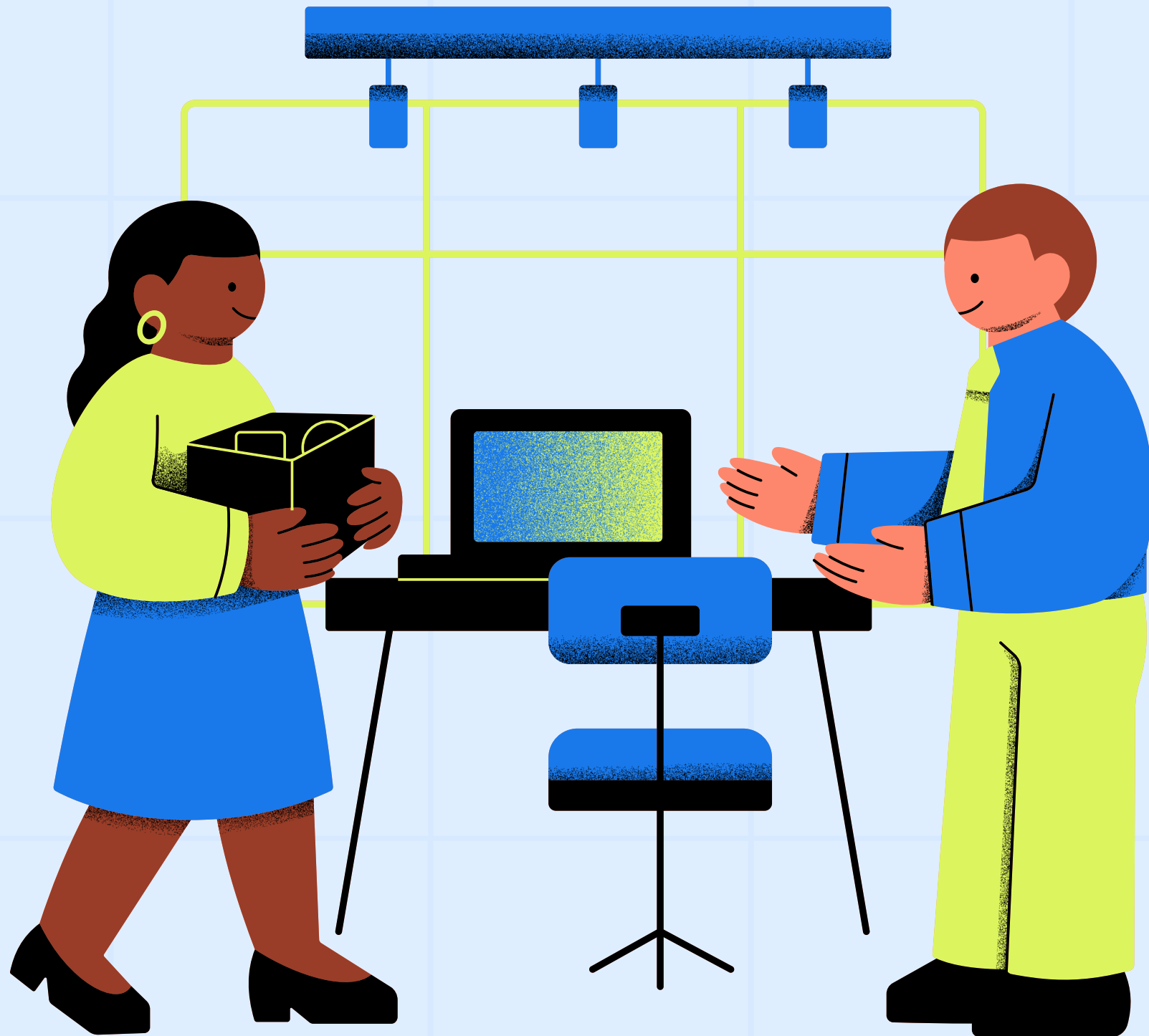
PROJECT PRESENTATION

Presentation By Soumik Adak



PROJECT OVERVIEW

- Churn is a critical challenge for subscription businesses.
- Objective: Reduce churn through data-driven insights
- Dataset: 500+ customer records



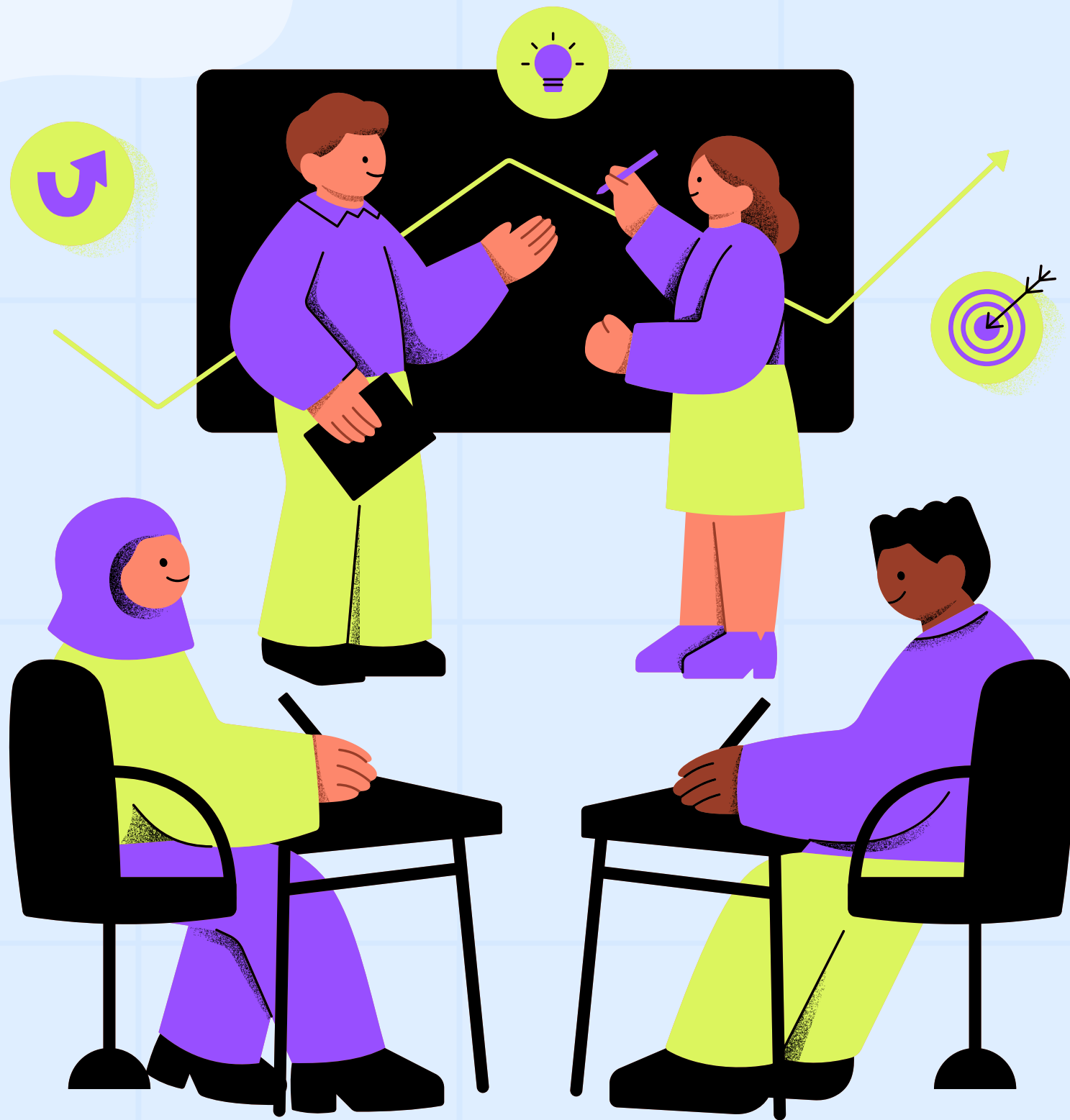
BUSINESS PROBLEM

- High churn leads to revenue loss and higher acquisition costs.
- Key question: Why are customers leaving, and how can we retain them?



PROJECT OBJECTIVES

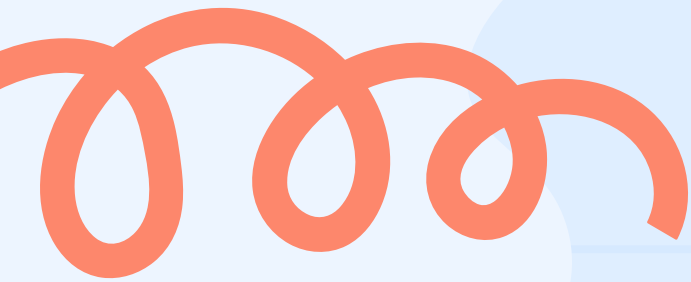
- Identify churn drivers
- Build predictive models
- Segment customers by risk
- Recommend actionable strategies



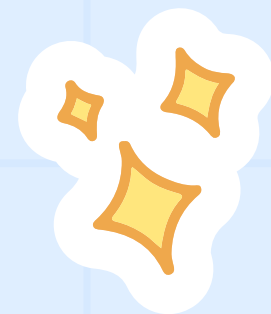
DATASET OVERVIEW

- Attributes: Tenure, Monthly Charges, Contract, Payment Method, Senior Citizen, Churn
- Dataset size: 500+ rows





PROJECT TIMELINE



A Project Timeline is a schedule or time frame that shows the sequence of activities and time limits for each stage in a project. This includes estimating the time to start and complete each task, as well as determining dependencies between activities. The following is a simple example of a software application creation project timeline:



Planning



Data Preparation



EDA



Advanced Analysis



Insights

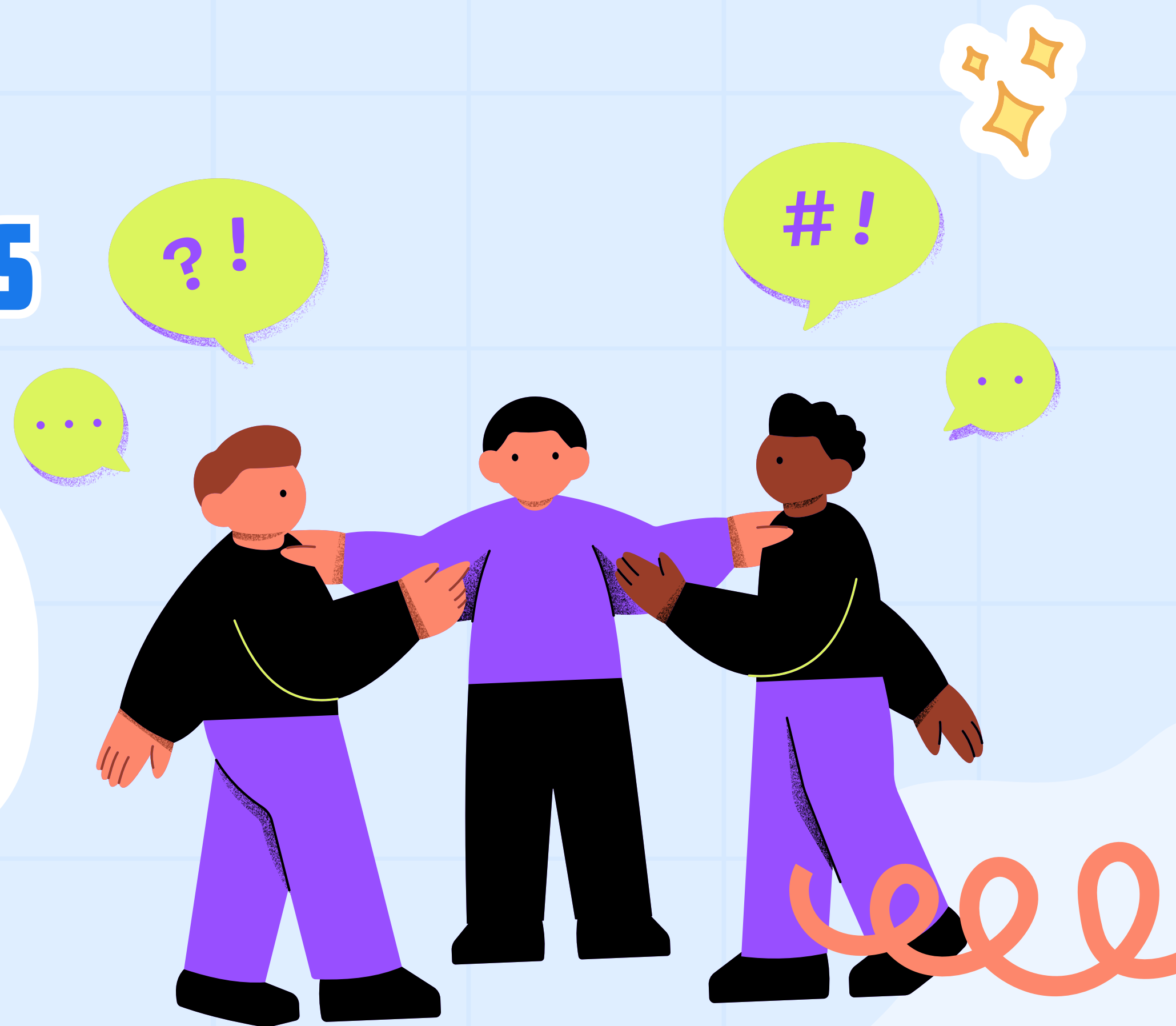
INSIGHTS

- Month-to-month contracts and electronic check payments have the highest churn
- Senior citizens churn more frequently
- High monthly charges increase churn risk



RECOMMENDATIONS

- Incentivise long-term contracts
- Promote auto-pay or digital wallets
- Provide tailored support for senior citizens
- Offer loyalty discounts for high-charge customers



BUSINESS IMPACT

- Expected churn reduction: 10–15%
- Revenue retention leads to significant annual savings





CONCLUSION

This project demonstrates how data-driven analysis can effectively address customer churn. By cleaning and preparing a dataset, conducting exploratory analysis, and applying predictive modelling, clustering, and survival-style techniques, we uncovered clear churn drivers. Month-to-month contracts, electronic check payments, and high monthly charges emerged as the strongest predictors, while tenure stabilized loyalty. Logistic regression achieved strong predictive accuracy, enabling proactive identification of at-risk customers.

THANK
YOU

